

Abstract

Method for transmitting messages between a client instance assigned to a first process and at least one server instance assigned to at least one further process within a distributed system

A first instance (object handler 1) containing a first process, of partner instances provided as mutual communications partners, selects, after reception of a message directed to at least one server instance (server) by the client instance (client) at least one suitable further instance (object handler 2) containing the at least one further process, of the partner instances for the reception and passing on of messages. The at least one further instance containing the at least one further process passes on this message to at least one server instance addressed by it and receives, if appropriate, from the at least server instance, a message to be passed on to the client instance via the first instance containing the first process.

Figure 1